

PHENIX WEEKLY PLANNING



6/23/2011 Don Lynch



This Week

No Scheduled Maintenance Access for remainder of run 11. Possible short access opportunities.

Schedule PHENIX shutdown major projects ESRC safety reviews (June 27, 3:00 PM)

Prepare work permits and procedures for shutdown

Schedule MuTr lifting fixture re-certification test

Continuing mechanical, electrical and gas system support for Run 11

Continue planning for shutdown 2011

Future upgrades support

End of Run Party: Tomorrow Noon



Next Week

No Scheduled Maintenance Access for remainder of run 11. Possible short access opportunities.

End of Run 8:00 AM, June 29th

Post end of run detector testing:

calibrations runs for Pbgl (Sergey)

RPC3 HV leakage current test (Young Jin), need N2 bottle in tunnel

VTX Strip pixel tests (Rachid)

VTX Pixel ladder reference status tests with stand alone DAQ (Yasuyuki)

Do we need rails/open VTX halves?

When do we purge Flammable Gas? Need to open wall before end of day Friday (July 1, sooner is better). No techs available July 1-11.

PC1 repairs (Anders)

PHENIX shutdown major projects ESRC safety reviews (June 27, 3:00 PM)

Continue preparing work permits and procedures for shutdown

MuTr lifting fixture re-certification test

Continuing mechanical, electrical and gas system support for Run 11

Continue planning for shutdown 2011

Future upgrades support

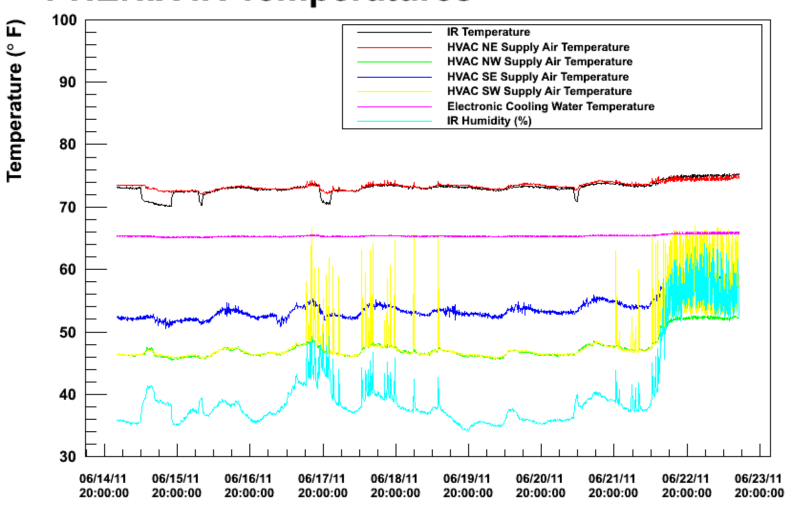
6/23/2011





PHENIX







Planning For the 2011 Shutdown

Γ	Prep for shutdown	2/1-6/30/2011		
	 Define tasks and goals 			
	 Analysis and design of fixtures, tools and procedures 			
	 Fabricate/procure tools and fixtures 			
ł	· Tests, mockups, prototypes			
V	· Receive, fabricate, modify, finish installables			
	(bigwheels, tubing, etc.)			
	 MuTr, RPC1 and VTX/FVTX installation review (combined) 	6/27/2011		
	· Assembly and QA tests			
	AH Crane temporary reconfiguration (crane out of service during reconfig)	Done		
₹.	End of Run Party (Noon)	6/24/2011		
- •	Run 11 Ends	6/29/2010		
•	Shutdown Standard Tasks	7/1-7/21/2010		
2	· Open wall, disassemble wall, Remove MuID Collars,			
1	• Move EC to AH, etc.			
) 	PC1 repairs - Anders O.	7/1-7/10/2010		
	IR Crane repairs and upgrade 7/21-7/28			
7.	Disassemble VTX services	7/11-7/22		
5 ·	Remove VTX and transport to Chemistry Lab	7/25/2011		
ク· こ: [BBC North & South maintenance	7/22-7/29/2011		
~	MuTr North Station 1 work			
l	• Install access (Sta. 1work platforms & CM west side hanging platform)	7/25-7/29/2011		
_	· Remove 1 section of bridge (1 week) (CAD Techs)	8/1-8/5/2011		
	· Disconnect Cables, hoses etc, ID/label all (1 week)	8/8-8/12/2011		
9	· Remove FEE plates and chambers (1 week)	8/15-8/19/2011		
1	 Station 2 Maintenance/upgrade through access opened by 	8/22/-9/9/2011		
•	station 1 removal (3 weeks concurrent with next task)			
Ť	 Clean/install new parts and upgrades (MuTr (3 weeks, 	8/22/-9/9/2011		
	concurrent At RPC Factory)			
	· Re-install chambers and FEE plates (1 week)	9/12-9/16/2011		
	 Re-cable, re-hose and test (3 weeks) 	9/19-10/7/2011		





Planning For the 2011 Shutdown (cont'd)

	MuTr North& South Station 2 & 3 Re-cap clamps (No internal work platforms to upper octants) (Need CAD Techs to remove MMS east vertical lampshade)	7/25-10/31/2011
•	VTX maintenance/upgrade and integration of FVTX onto VTX	
	support structure	
	• Build 2 FVTX racks	7/1-9/15/2011
	· Disassemble VTX	7/11-7/25/2011
	repair/upgrade/test/reassemble/resurvey VTX	7/25-9/30/2011
	Assemble FVTX, presurvey	Present-10/3/2011
	Integrate FVTX into VTX, final internal survey	10/3-10/14/2011
	Install VTX/FTX, Re-connect VTX services, Install FVTX services,	10/17-10/28/2011
	survey and QA tests	
	VTX/FVTX Commissioning	10/31-11/30/2001
•	RPC1 upgrades	7/25-10/28/2011
	Pre-survey RPC1's at factory (2 weeks, 1 each for n & s)	7/25-8/12/2011
	Build 1 new rack, upgrade existing RPC1 prototype rack	7/25-8/12/2011
	Install north RPC1 (including north rack) (3 weeks)	8/15-9/2/2011
•	RPC3 HV Distribution modifications, gas distribution modifications, PS calibration	9/6-10/7
	Move Station 1 work platforms to south station 1	10/10-10/14/2011
	• Install south RPC1 (including south rack) (3 weeks)	10/17-11/4/2011
•	Upgrade AH crane	8/15-9/15/2011
•	DC/PC1 East troubleshooting (DC moved forward on rail for access)	10/15-11/15/2011
•	Install VTX&FVTX (including installation of 2 racks on bridge) (2 weeks)	9/26-11/7/2011
•	Undefined detector subsystem maintenance and repairs	7/25-11/7/2011
•	Prep for EC roll in, reinstall MMS lampshade	11/3-11/7/2011
•	Roll in EC	11/10/2011
•	Prep IR for run	11/10-11/17/2010
•	VTX, FVTX and RPC1 Services and commissioning (including 4 new racks)	9/16-11/30/201
	Pink/Blue/White sheets	11/17-11/30/2011
	Run 12 cooldown	12/1/2011





Electronics Group 2011 Shutdown Tasks

- CMT4 and CMT5 FVTX rack design and assembly for installation on the bridge. Design in progress.
- FVTX Bias cable assemblies.

48 eight pair #22AWG. 1680 ft total.

384 RG-174 cables terminated with CPC and MMCX R/A conns. 1500 ft total.

All parts are on order. Drawing finished and out for bid. .

-Purchase and install FVTX LV cables.

Wedges: 96 eight pair #22AWG terminated in DF11 conns. 3400 ft total.

ROCs: 24 twelve pair #16AWG terminated in TYCO 2-106527-4 conns. 900ft total.

Cable is on order.

-All FVTX fiberoptics specify, purchase and install.

MTP trunk order entered. Slow Controls fiber and patch bay order entered.

- FVTX LV output mapper boards. Eric Mannel is designing and we will assemble.
- PbSc teminator board production. Part kit has been picked up. Terminators expected by 6/22.

 MuTr capacitors are here
- -West carriage ADAM system performance upgrade.

Purchased a couple of Ethernet ADAMs for testing. Need to purchase a MODBUS server.

- Complete the GL1 6X1 Multiplexer assemblies and test. Layout stage begun.
- LeCroy HV control retrofit testing. Waiting for documentation from Debrecen Institute.
- Design/Install FVTX Interlock system.

Paul with some input from me and John. Also we may try to repair the bad TC connections.



TECHNICAL NUPPORT

Procedures for Shutdown 2011

Procedures will be part of

1 WP for VTX and FVTX

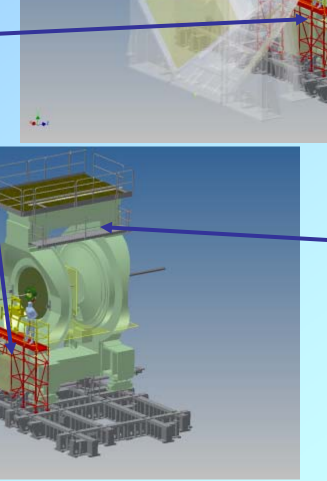
- Existing PHENIX General Purpose Recurring Task procedures
- VTX Removal
- FVTX/VTX installation
- · VTX Survey
- FVTX Survey
- FVTX Cooling System
- · RPC1 Installation/QA testing/Survey
- MuTr Maintenance & Upgrade (stations 1 2 & 3)
- · MuTrigger Maintenance and Upgrade

Work Permits for Shutdown 2011

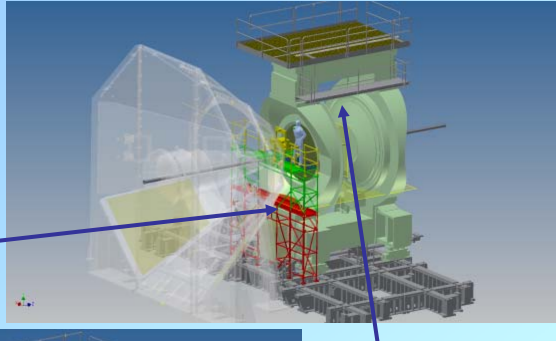
- · Start of Shutdown Done
- VTX Removal/FVTX/VTX Installation
- · MuTr Maintenance and Upgrade (Separate WP's for MMN and MMS access
- RPC1 Installation
- · PC1 Done
- · End of Shutdown

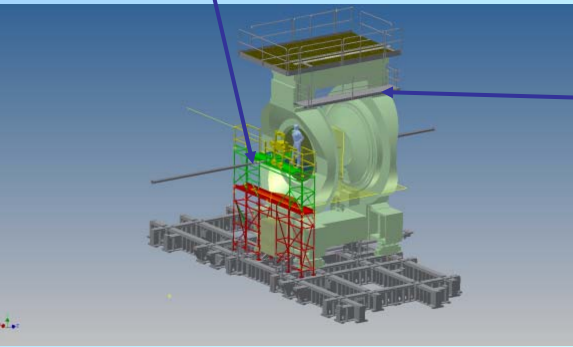
T Station 1 platform

E configured for lower level
access shown with North
Muon Magnet in phantom
for reference and
invisible for clarity.



Central Magnet suspended work platform also shown in both models. Station 1 platform configured for upper level access shown with North Muon Magnet in phantom for reference and invisible for clarity.



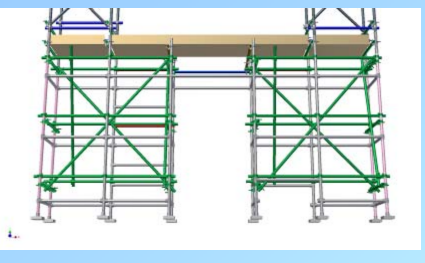


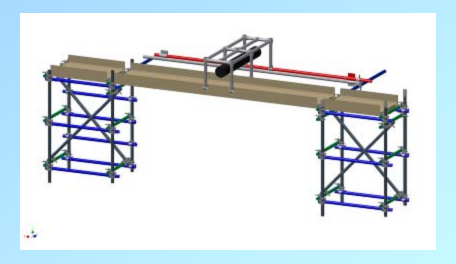
Central Magnet suspended work platform also shown in both models.

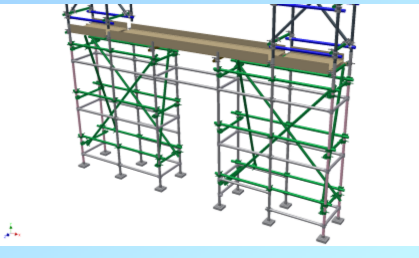
PHENIX

"Improvements"

TECHNICAL SUPPORT 20









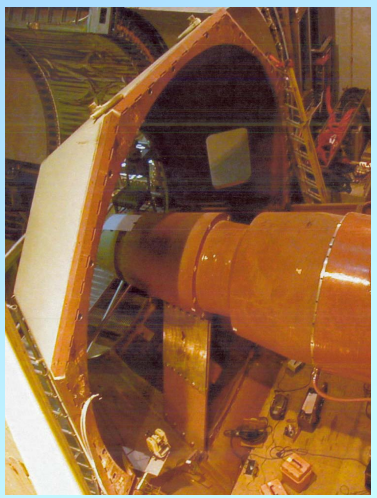


Final Design









Station 2 access (MMS shown MMN is similar)



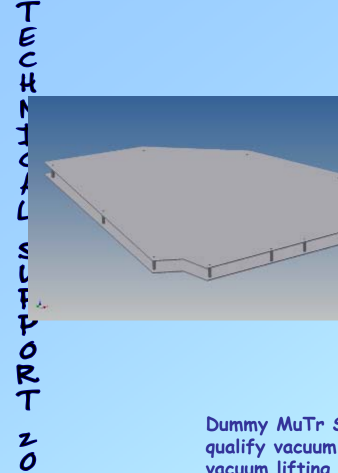
TECHNICAL NUPPORT 10



MuTr station 1 lifting fixture Re-certification analyses submitted to CAD







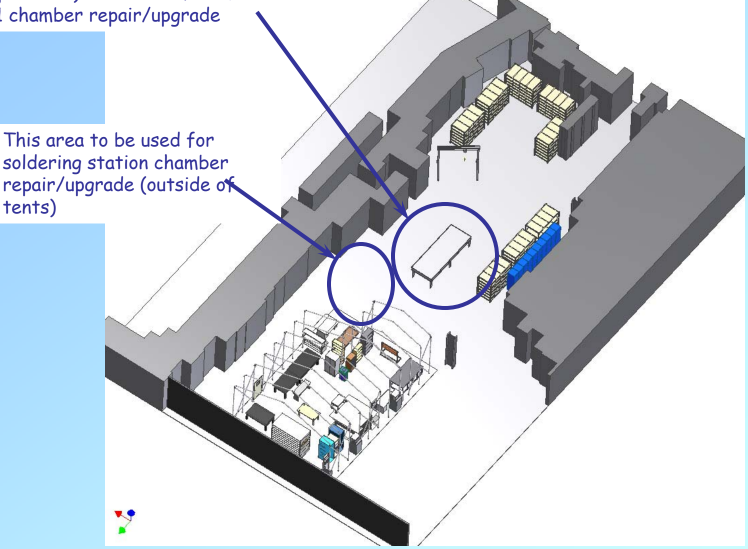


Dummy MuTr Station 1 Octant. Will be used to requalify vacuum lifting fixture and to practice using vacuum lifting fixture prior to removing station 1 north octants.

tents)

This area (previously occupied by burnin test stand and enclosing tent, now just tent) to be used for MuTr station 1 chamber repair/upgrade

RPC Factory site to be utilized by both RPC1 fabrication/testing and MuTr station 1 chamber repair/upgrade





AH and IR Crane Corrective Actions



IR Crane 1 ton replacement parts received. Paul and Mike R. planning for upgrade work, test complete

AH Crane:

Expect 10 ton crane to be back in service ASAP, ??





VTX Repairs/Upgrades This Summer

At RBRC VTX Lab in Chemistry building (need to improve space utilization)

- Fix GND and VDD connections on Spiro boards permanently in lieu of ground cables and wedges temporarily alleviating the problem during run 11 (disassembly, design, vendor, test, reassembly)
- Fix the Hirose connector clamp problem permanently, clamps made for run 11 fix are too big to coexist with FVTX
- Fix bad LDTB's (disassemble, repair/replace, teat, reassemble test)
- Replace bad ladder (??)
- Replace 1 or 2 low quality pixel ladders
- New dark box to test strip-pixel repairs or disassemble barrels and test in existing dark box
- Test all repairs/upgrades (stress/cycle test and final test)
- Redo survey
- Integrate with FVTX

At 1008

- Permanent solution for thermocouple connector problems
- Permanent solution for flowmeter problems

VTX group time estimate: 2.5 months before ready to integrate FVTX

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FVTX /VTX Assembly & Integration



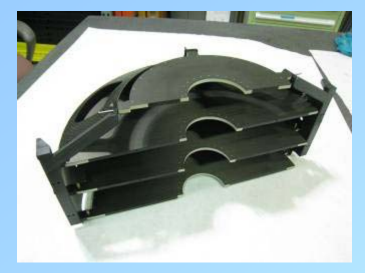








FVTX /VTX Assembly & Integration

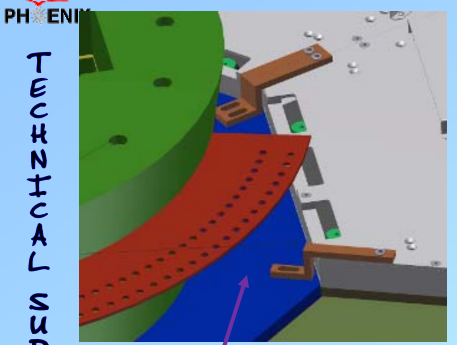








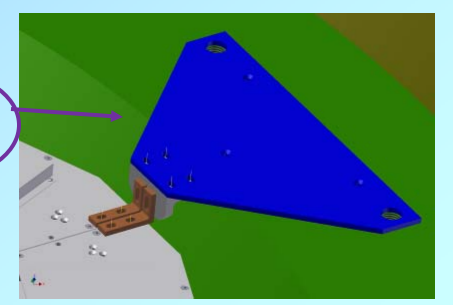
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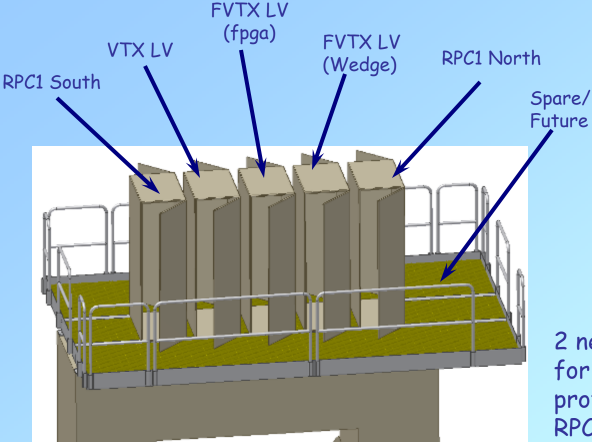


RPC1 Mounting Concept

Octants are individually mounted then tied together and supported at the outer octant boundaries by brackets mounted on existing tapped holes, and on inner edges by rings which wedge against the flower pot lead liner. Tapped holes in 8 places on each octant are used both to mount the absorber section and to attach the mounting brackets.





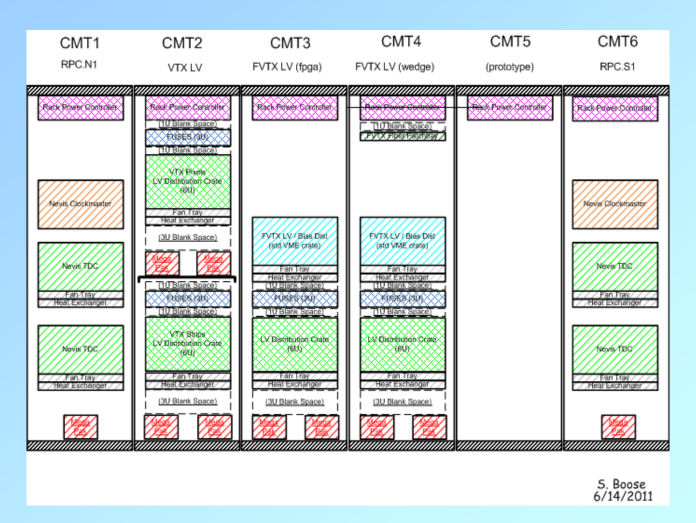


2 new racks to be added for FVTX, 1 new and prototype upgraded for RPC1. All racks will be equipped with standard PHENIX heat, smoke and water leak detection.



BOHNTOAL

PHENIX Electronics 2011 Shutdown Installation





PHENIX

2010 Building Maintenance Issues

- Roof leaks in utility bathroom at northwest corner behind tech offices, over door between rack room and assembly hall, over door between control room and elect. ass'y room, southeast corner of IR and laser room.
- Flooding in AH/ Driveway heaving







PHENIX Procedure Review Current Status:

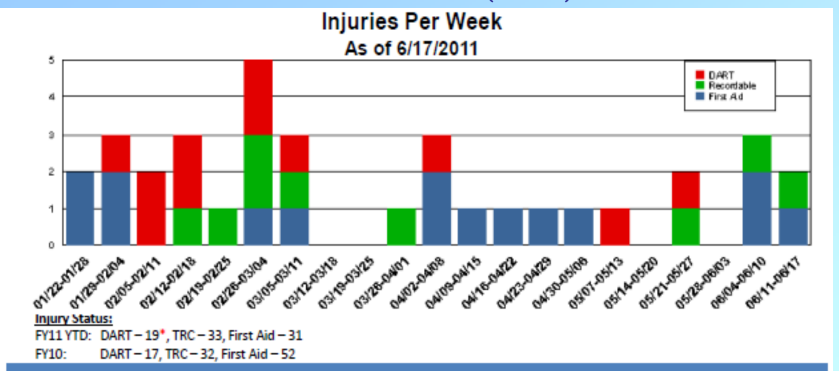
147 Procedures Identified

- 87 Made Inactive (not currently in use, will require revision to re- activate if and when necessary, available for reference purposes)
- 9 CAD procedures relevant to PHENIX, all are up to date and available on the CAD web site
- 43 PHENIX approved procedures.
 all are current and up-to-date
- 9 Proposed/Draft Procedures (never previously formalized) (3 are ready for review) These will be addressed during next few months.

Web retrieval of latest procedures now available from PHENIX Internal:

http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL_procedures.htm

1. CAD ESRC reviews for PHENIX Shutdown (June 27)



Recent Injuries

	•	
6/17/11	Non- Reportable	As an employee was exiting a truck by the BNL scrap metal yard, he slipped on the wet surface and fell on the mid to upper part of his back. The employee went to the OMC complaining of pain and was sent to the local ER to get spine x-rays. The employee refused first aid and drove to the ER for x-rays.
6/15/11	DOE Reportable - DART	An employee received an electrical shock while attempting to repair leaks. The employee was taken to the OMC, and then transported to the ER. He was advised to remain out of work until cleared by doctor. This is reportable and a DART. * This DART is not yet reflected in the above chart.
6/14/11	First Aid	An employee slipped on wet stairs. Employee went to OMC and received First Aid for a knee injury.



Where To Find PHENIX Engineering Info

Official end of run scheduled for June 29

Less than 1 week away!



Links for the weekly planning meeting slides, archives of past meeting slides, long term planning, pictures, videos and other technical info can be found on the PHENIX Engineering web site:

 $http://www.phenix.bnl.gov/WWW/INTEGRATION/ME\&Integration/DRL_SSint-page.htm$